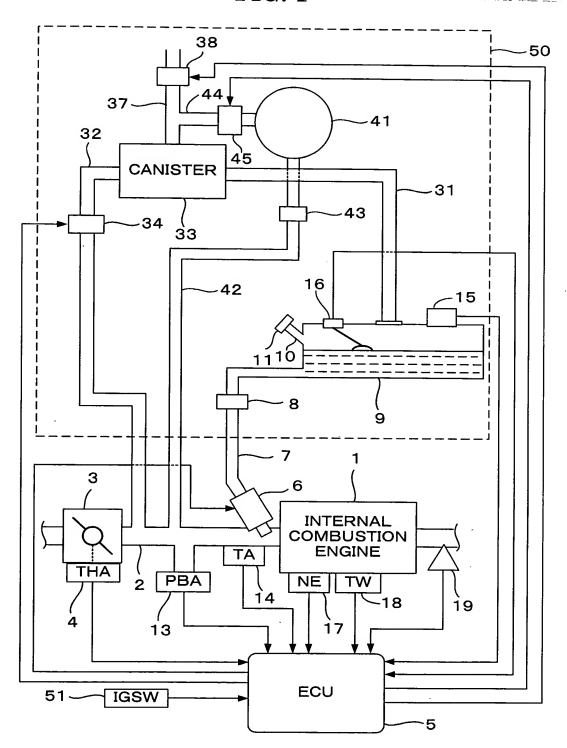
1/15

Title: FAILURE DIAGNOSIS APPARATUS FOR EVAPORATIVE FUEL PROCESSING

SYSTEM
Inventor: YAMAGUCHI, et al.
Appln. No.: Unknown
Docket No.: 108420-00041

FIG. 1



VSV CLOSED

VCV OPEN CLOSED-

PVR▲

PATM-

PTANK,

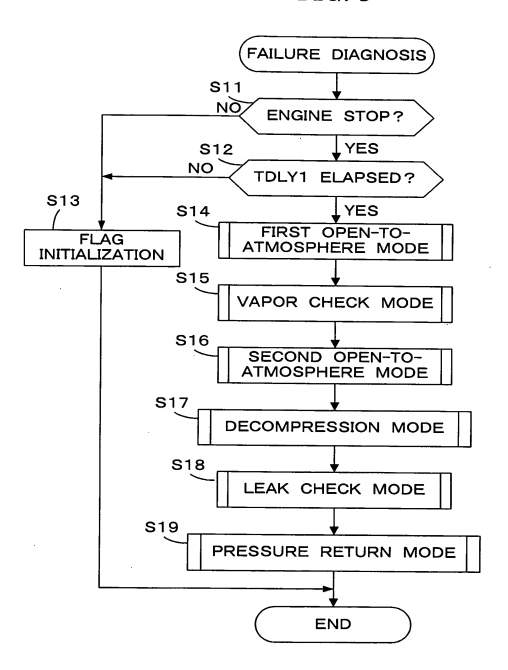
PATM_

2/15

Title: FAILURE DIAGNOSIS APPARATUS FOR EVAPORATIVE FUEL PROCESSING

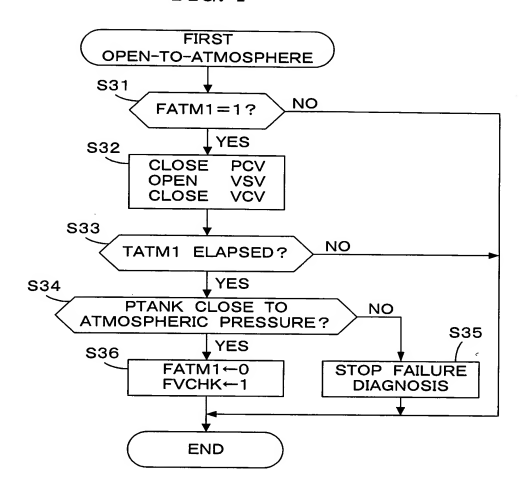
SYSTEM

FIG. 3



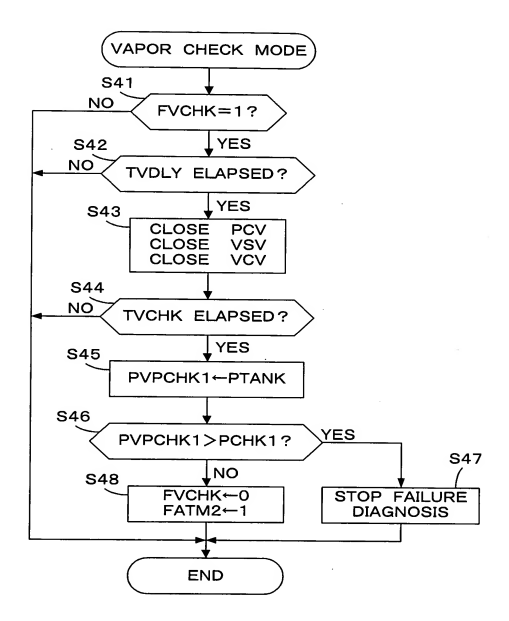
SYSTEM

FIG. 4



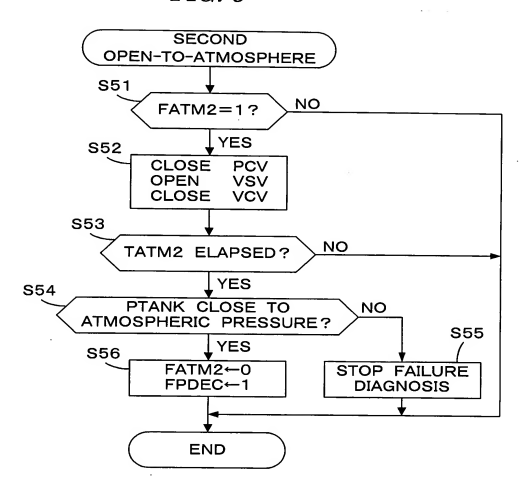
SYSTEM

FIG. 5



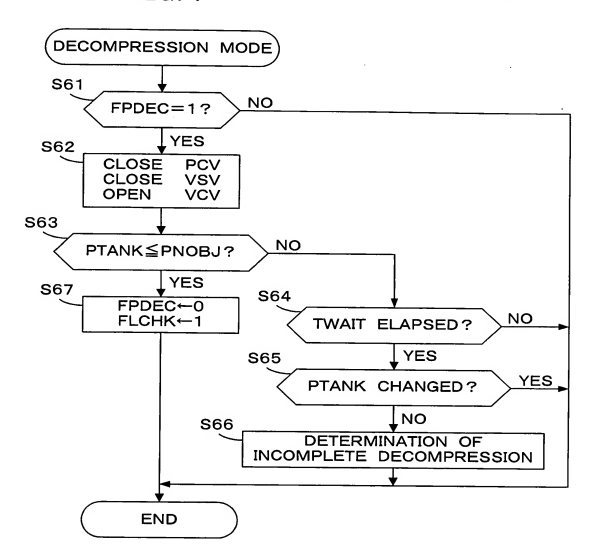
SYSTEM

FIG. 6



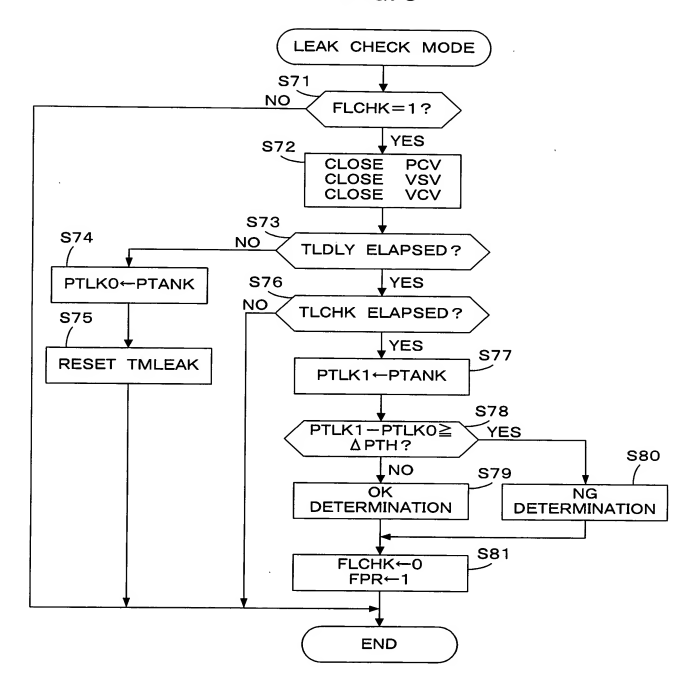
SYSTEM

FIG. 7



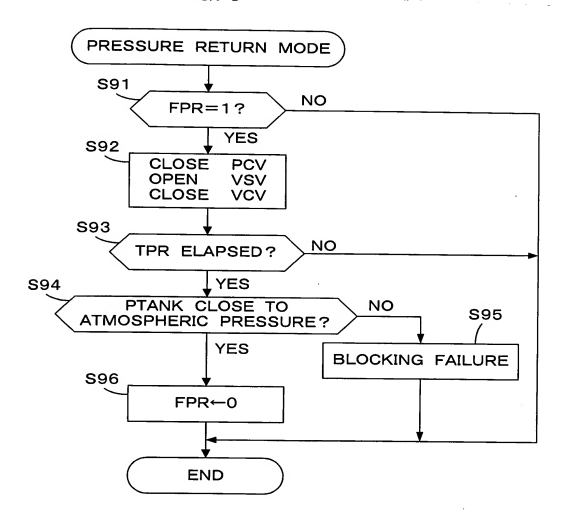
Inventor: YAMAGUCHI, et al. Appln. No.: Unknown Docket No.: 108420-00041

FIG. 8



SYSTEM

FIG. 9



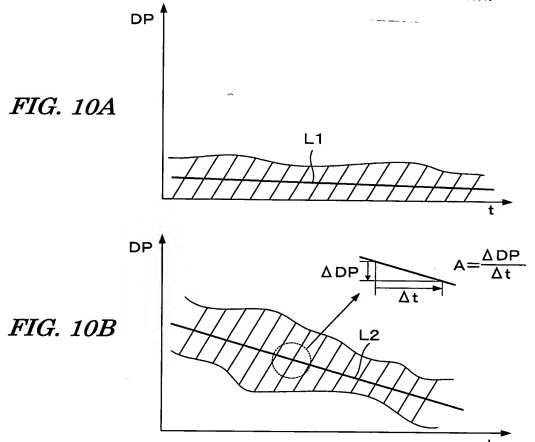
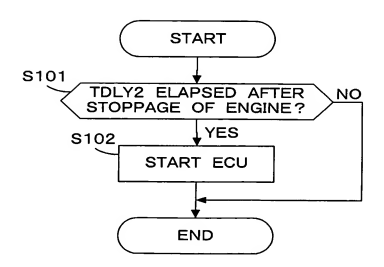


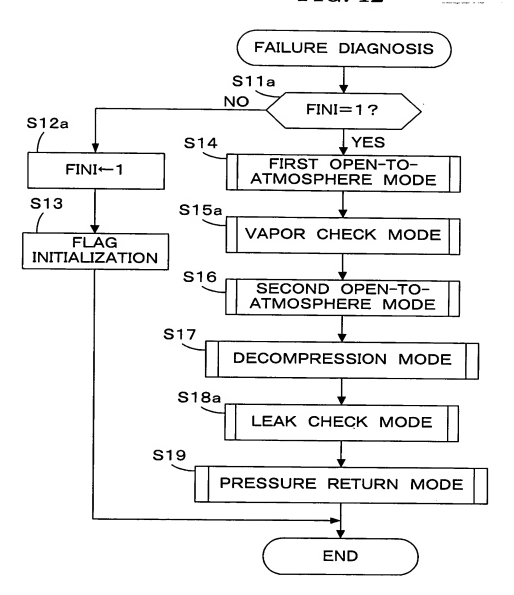
FIG. 11



SYSTEM

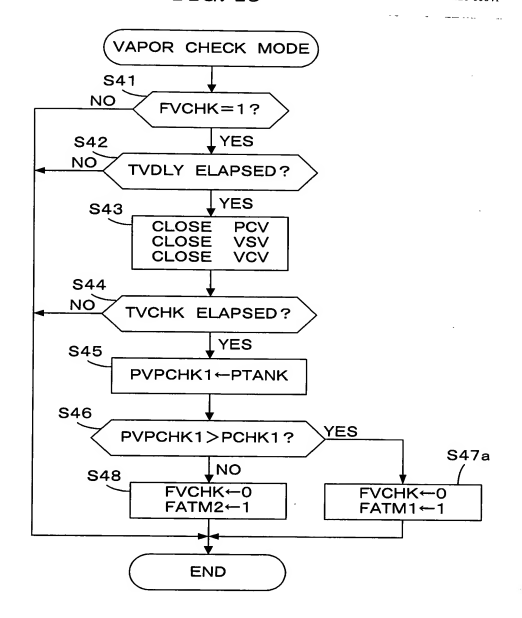
Inventor: YAMAGUCHI, et al. Appln. No.: Unknown Docket No.: 108420-00041

FIG. 12



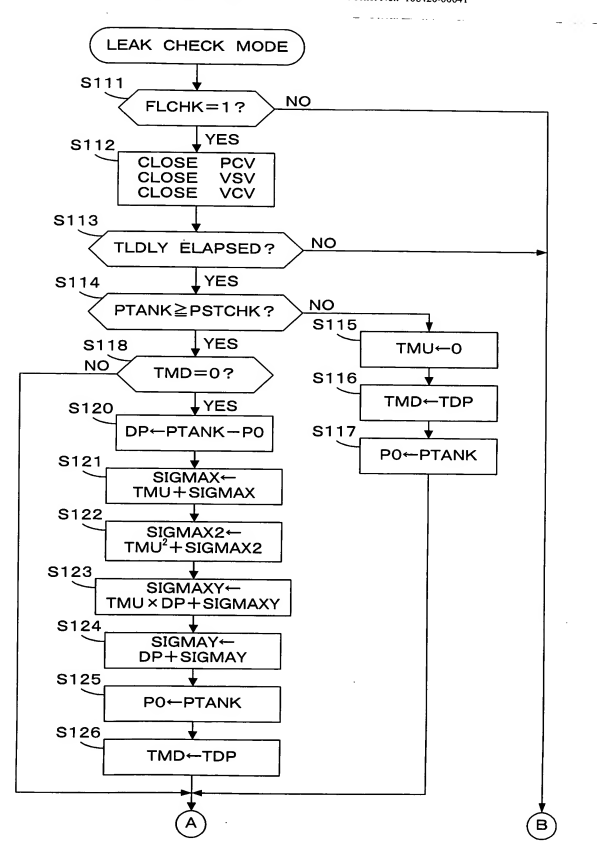
SYSTEM

FIG. 13



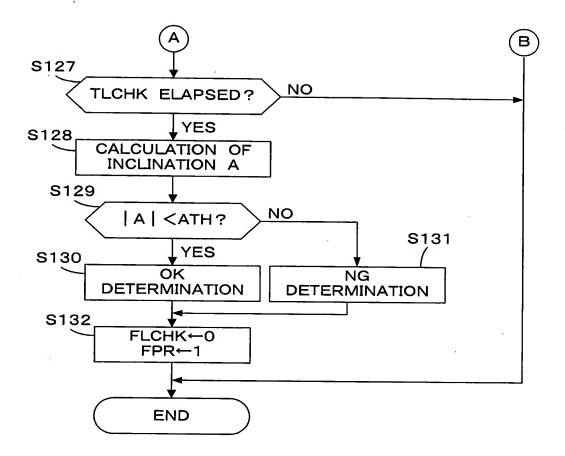
SYSTEM

FIG. 14



SYSTEM

FIG. 15



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Title: FAILURE DIAGNOSIS APPARATUS FOR EVAPORATIVE FUEL PROCESSING



